## **Department of Veterans Affairs**

§4.88b

- (iv) palpable or tender cervical or axillary lymph nodes,
- (v) generalized muscle aches or weakness,
- (vi) fatigue lasting 24 hours or longer after exercise,
- (vii) headaches (of a type, severity, or pattern that is different from headaches in the pre-morbid state),

  - (viii) migratory joint pains, (ix) neuropsychologic symptoms,
  - (x) sleep disturbance.
  - (b) [Reserved]

[59 FR 60902, Nov. 29, 1994]

## §4.88b Schedule of ratings—infectious diseases, immune disorders and nutritional deficiencies.

	VIVIAL 40120101000	
		Rating
	Cholera, Asiatic: As active disease, and for 3 months convalescence Thereafter rate residuals such as renal necrosis under the appropriate system	100
6301	Visceral Leishmaniasis:  During treatment for active disease	100
	NOTE: A 100 percent evaluation shall continue beyond the cessation of treatment for active disease. Six discontinuance of such treatment, the appropriate disability rating shall be determined by mandatory tion. Any change in evaluation based upon that or any subsequent examination shall be subject to the §3.105(e) of this chapter. Rate residuals such as liver damage or lymphadenopathy under the appropria	/A examina- provisions of
6302	Leprosy (Hansen's Disease): As active disease	100
	Note: A 100 percent evaluation shall continue beyond the date that an examining physician has determined become inactive. Six months after the date of inactivity, the appropriate disability rating shall be demandatory VA examination. Any change in evaluation based upon that or any subsequent examination spect to the provisions of §3.105(e) of this chapter. Rate residuals such as skin lesions or periphera under the appropriate system.	etermined by shall be sub-
6304	Malaria: As active disease	100
	NOTE: The diagnosis of malaria depends on the identification of the malarial parasites in blood smears. It served in an endemic area and presents signs and symptoms compatible with malaria, the diagnosis m on clinical grounds alone. Relapses must be confirmed by the presence of malarial parasites in blood sn Thereafter rate residuals such as liver or spleen damage under the appropriate system	ay be based
6305	Lymphatic Filariasis:  As active disease  Thereafter rate residuals such as epididymitis or lymphangitis under the appropriate system	100
6306	Bartonellosis: As active disease, and for 3 months convalescence	100
6307	Plague: As active disease	100
6308	Thereafter rate residuals such as lymphadenopathy under the appropriate system Relapsing Fever:	400
	As active disease  Thereafter rate residuals such as liver or spleen damage or central nervous system involvement under the system	100 appropriate
6309	Rheumatic fever: As active disease Thereafter rate residuals such as heart damage under the appropriate system	100
6310	Syphilis, and other treponemal infections: Rate the complications of nervous system, vascular system, eyes or ears. (See DC 7004, syphilitic heart 8013, cerebrospinal syphilis, DC 8014, meningovascular syphilis, DC 8015, tabes dorsalis, and DC 930 associated with central nervous system syphilis)	
6311	Tuberculosis, miliary: As active disease Inactive: See §§ 4.88c and 4.89.	100
6313	Avitaminosis:  Marked mental changes, moist dermatitis, inability to retain adequate nourishment, exhaustion, and	100
	cachexia With all of the symptoms listed below, plus mental symptoms and impaired bodily vigor	60
	With stomatitis, diarrhea, and symmetrical dermatitis	40
	With stomatitis, or achlorhydria, or diarrhea	20
6314	discomfort, weakness, inability to concentrate and irritability	10
	With congestive heart failure, anasarca, or Wernicke-Korsakoff syndrome	100

		Rating
	With cardiomegaly, or; with peripheral neuropathy with footdrop or atrophy of thigh or calf muscles With peripheral neuropathy with absent knee or ankle jerks and loss of sensation, or; with symptoms such as weakness, fatigue, anorexia, dizziness, heaviness and stiffness of legs, headache or sleep	60
	disturbance	30
6315	Marked mental changes, moist dermatitis, inability to retain adequate nourishment, exhaustion, and	
	cachexia	100
	With all of the symptoms listed below, plus mental symptoms and impaired bodily vigor	60 40
	With stomatitis, or achlorhydria, or diarrhea	20
	Confirmed diagnosis with nonspecific symptoms such as: decreased appetite, weight loss, abdominal discomfort, weakness, inability to concentrate and irritability	10
316	Brucellosis:	
	As active disease	100
317	Thereafter rate residuals such as liver or spleen damage or meningitis under the appropriate system Typhus, scrub:	
	As active disease, and for 3 months convalescence	100
318	Thereafter rate residuals such as spleen damage or skin conditions under the appropriate system Melioidosis:	
	As active disease	100
319	Thereafter rate residuals such as arthritis, lung lesions or meningitis under the appropriate system Lyme Disease:	400
	As active disease	100
320		
	As active disease	100
350	Thereafter rate residuals such as spleen or liver damage under the appropriate system Lupus erythematosus, systemic (disseminated):	
	Not to be combined with ratings under DC 7809 Acute, with frequent exacerbations, producing severe impairment of health	100
	Exacerbations lasting a week or more, 2 or 3 times per year	60 10
	NOTE: Evaluate this condition either by combining the evaluations for residuals under the appropriate sy	stem or hy
	evaluating DC 6350, whichever method results in a higher evaluation.	stern, or by
351	HIV-Related Illness:	
001	AIDS with recurrent opportunistic infections or with secondary diseases afflicting multiple body systems; HIV-related illness with debility and progressive weight loss, without remission, or few or brief remis-	
	sions	100
	development of AIDS-related opportunistic infection or neoplasm	60
	Recurrent constitutional symptoms, intermittent diarrhea, and on approved medication(s), or, minimum rating with T4 cell count less than 200, or Hairy Cell Leukoplakia, or Oral Candidiasis	30
	Following development of definite medical symptoms, T4 cell of 200 or more and less than 500, and on	4.0
	approved medication(s), or; with evidence of depression or memory loss with employment limitations  Asymptomatic, following initial diagnosis of HIV infection, with or without lymphadenopathy or decreased	10
	T4 cell count	
	credited medical institution.  NOTE (2): Psychiatric or central nervous system manifestations, opportunistic infections, and neoplasms m	
	separately under appropriate codes if higher overall evaluation results, but not in combination with perce erwise assignable above.	entages oth-
354	Chronic Fatigue Syndrome (CFS):  Debilitating fatigue, cognitive impairments (such as inability to concentrate, forgetfulness, confusion), or a concentrate, forgetfulness and confusion of the concentrate	combination
	of other signs and symptoms:	
	Which are nearly constant and so severe as to restrict routine daily activities almost completely and which may occasionally preclude self-care	100
	Which are nearly constant and restrict routine daily activities to less than 50 percent of the pre-illness level, or; which wax and wane, resulting in periods of incapacitation of at least six weeks total duration per year	60
	Which are nearly constant and restrict routine daily activities to 50 to 75 percent of the pre-illness level, or; which wax and wane, resulting in periods of incapacitation of at least four but less than six weeks	-
	total duration per year	40
	weeks total duration per year	20
	Which wax and wane but result in periods of incapacitation of at least one but less than two weeks total duration per year, or; symptoms controlled by continuous medication	10